

*AMENDMENTS TO THE CLAIMS*

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently amended) A display device arrangement-(1) comprising:

a display device-(10) comprising a component being degradable upon exposure to an environmental factor; and

a container-(100, 200) for storing the display device-(10), the container-(100, 200) comprising protective means-(120, 220, 320, 420) for reducing the exposure of the component to the environmental factor.

2. (Currently amended) ~~A~~The display device arrangement-(1) as claimed in claim 1, wherein the protective means comprise a light shielding material, the light shielding material covering at least a substantial part of the container-(100).

3. (Currently amended) ~~A~~The display device arrangement-(1) as claimed in claim 1, wherein the protective means further comprise an inert gas.

4. (Currently amended) ~~A~~The display device arrangement-(1) as claimed in claim 1, wherein the protective means further comprise a getter material-(120, 220, 320, 420).

5. (Currently amended) ~~A~~The display device arrangement-(1) as claimed in claim 4, wherein:

the container-(200) is arranged to store the display device-(10) during an inactive period of the display device-(10); and

the container-(200) comprises an opening for at least partially exposing the display device-(10) during an active period of the display device-(10).

6. (Currently amended) ~~A~~The display device arrangement-(1) as claimed in claim 5, wherein the display device-(10) is flexible, and the container-(200) is arranged to store the display device-(10) in a flexed state.

7. (Currently amended) AThe display device arrangement-(1) as claimed in claim 5, wherein:

the display device arrangement-(1) comprises a lid-(230) for closing the opening of the container-(200);

the container comprising a chamber-(240) comprising the getter material-(220), the chamber-(240) comprising a further lid-(242); and

means-(244) for closing the further lid-(242) responsive to removing the lid-(230) from the opening.

8. (Currently amended) AThe display device arrangement-(1) as claimed in claim 6, wherein the getter material is integrated on a flexible foil-(320), the flexible foil-(320) being arranged to cover a flexed part of the flexible display device-(10).

9. (Currently amended) AThe display device arrangement-(1) as claimed in claim 9, wherein the flexible foil-(320) comprises polydimethylsiloxane.

10. (Currently amended) AThe display device arrangement-(1) as claimed in claim 5, wherein the opening comprises an airtight seal-(430).

11. (Currently amended) AThe display device arrangement-(1) as claimed in claim 10, wherein the inside of the container-(200) has an internal pressure; and

the container further comprises a valve-(410) for maintaining the internal pressure, the valve comprising the getter material-(420).

12. (Currently amended) AThe display device arrangement-(1) as claimed in claim 5, wherein the display device arrangement-(1) is a part of an electronic device.

13. (Currently amended) A container-(100, 200) for storing a display device-(10) comprising a component being degradable upon exposure to an environmental factor; the container-(100) comprising protective means-(120, 220, 320, 420) for reducing the exposure of the component to the environmental factor.

14. (Currently amended) AThe container-(200) as claimed in claim 13, wherein:

the container-(200) is arranged to store the display device-(10) during an inactive period of the display device-(10);

the container-(200) comprises an opening for at least partially exposing the display device-(10) during an active period of the display device-(10); and

the protective means comprise a getter material-(220, 320, 420).